

Automated Component Handling Standards

EIA-296-F	Lead Taping of Components in Axial Lead Configuration for Automatic Handling
Published:	Apr-00
RS-467	Lead Taping of Components in Hybrid Radial Lead Configuration for Automatic Insertion
Published:	Feb-80
EIA-468-C	Lead Taping of Components in the Radial Configuration for Automatic Handling
Published:	Oct-13
EIA-481-E	8 mm through 200 mm Embossed Carrier Taping and 8 mm & 12 mm Punched Carrier Taping of Surface Mount Components for Automatic Handling
Published:	Jan-15
EIA-704-1	Adhesively-Sealed Component Packaging
Published:	Jun-02
EIA-704-2	Mechanically-Interlocked Component Packaging
Published:	Jun-02
EIA-704-2.1	Mechanically-Interlocked Component Packaging Flat Carrier
Published:	Jun-02
EIA-704-A	Mechanically-Interlocked Component Packaging for Automatic Handling
Published:	Aug-13
EIA-705	Electronic Industries Association - Automated Component Handling Committee - Guidelines and Procedures for Registration of New Technologies for Automated Component Handling for Publication in ACH-2000
Published:	Sep-96
EIA-726	8 mm Punched & Embossed Carrier Taping of Surface Mount Components for Automatic Handling of Devices Generally Smaller than 2.0 mm x 1.2 mm
Published:	Jun-02
EIA-747-B	Adhesive Backed Punched Plastic Carrier Taping of Singulated Bare Die and Other Surface Mount Components for Automatic Handling of Devices Generally Less Than 1.0 mm Thick
Published:	Feb-14
EIA-763	Bare Die and Chip Scale Packages Taped in 8 mm & 12 mm Carrier Tape for Automatic Handling
Published:	Jun-02

EIA-784 Guideline for Reel Configuration and Dimensions for Reel Diameters Larger than 360 mm (Utilized in Applications of 16 mm to 56 mm Carrier Taping)

Published: Dec-98

EIA-948 Component Tray for Automated Handling

Published: Aug-04

EIA-960-A Assembly Component Tray - ACT

Published: Jan-11

EIA-971 4 mm Embossed Carrier Taping of Micro-Sized Surface Mount Components

Published: May-13

EIA/ACH-2000 Registered New Technologies for Automated Component Handling

Published: Dec-98